

# Chapter

# Modeling Data in the Organization

# System Modeling

- **Process Modeling**
- **Data Modeling**
- **Object Modeling**

Process-Oriented Approach

Data-Oriented Approach


Object-Oriented Approach

# Entity Relationship (E-R) Model

- A detailed, logical representation of the data for an organization or business area
- Expressed in terms of Entities, Relationships and Attributes
- E-R Diagram: A Graphical Representation of an E-R Model

# Entity

- An object or concept that is important to the business and the organization chooses to record data

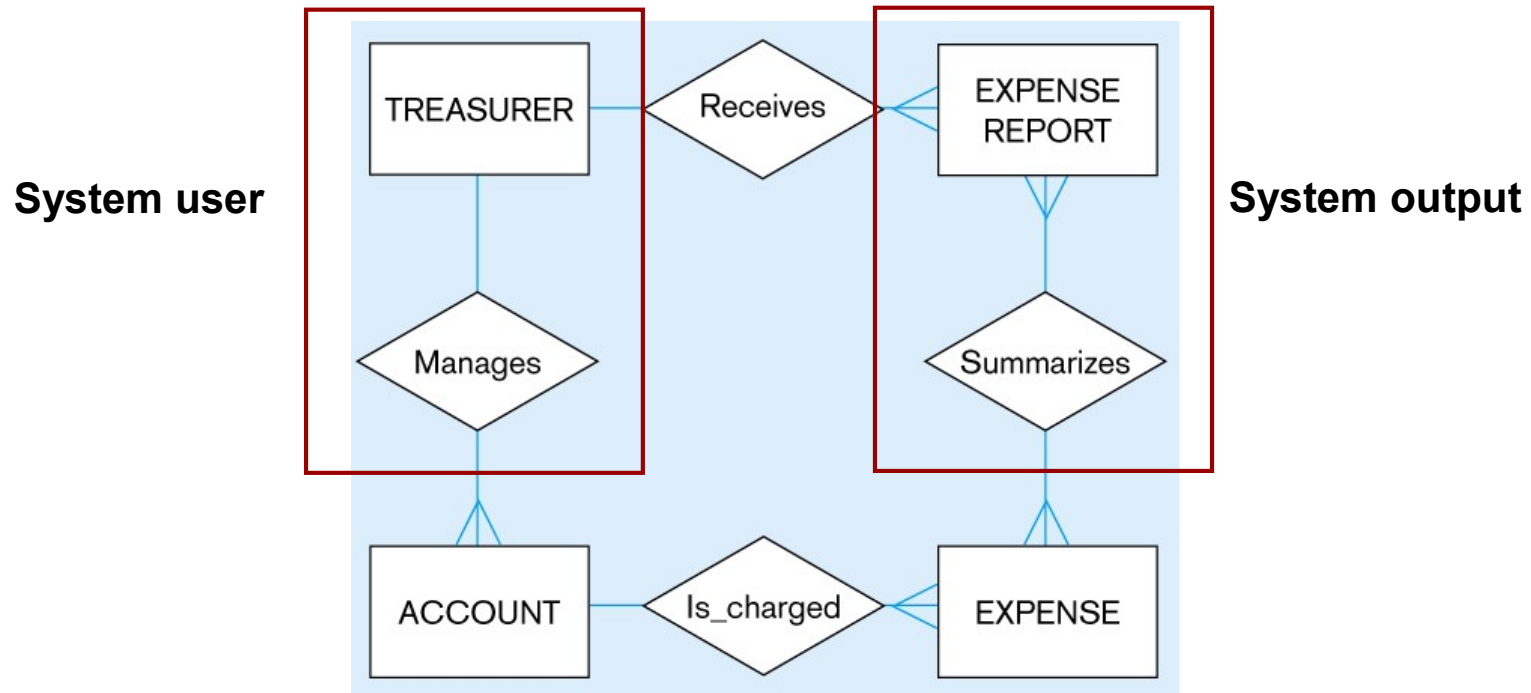
A blue rectangular box with a black border, containing the text "Entity Symbol".

Entity Symbol

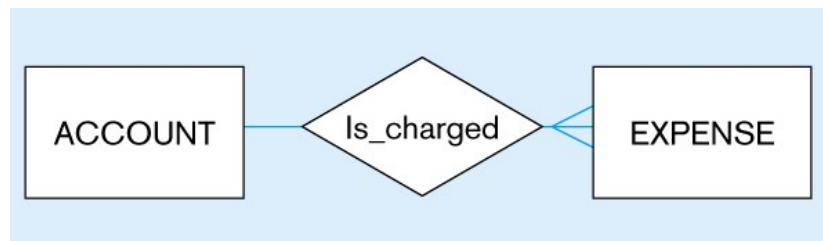
## What Should an Entity Be?

- SHOULD BE:
  - An object that will have many instances in the database
  - An object that will be composed of multiple attributes
  - An object that we are trying to model
- SHOULD NOT BE:
  - A user of the database system
  - An output of the database system (e.g. a report)

### Inappropriate entities



### Appropriate entities



## Terms

**Entity Instance:** Single occurrence of an entity type.

**Attribute:** Property or characteristic of an entity that is of interest to the organization.

**Composite Attribute:** An attribute that can be broken down into its component parts

## More Terms

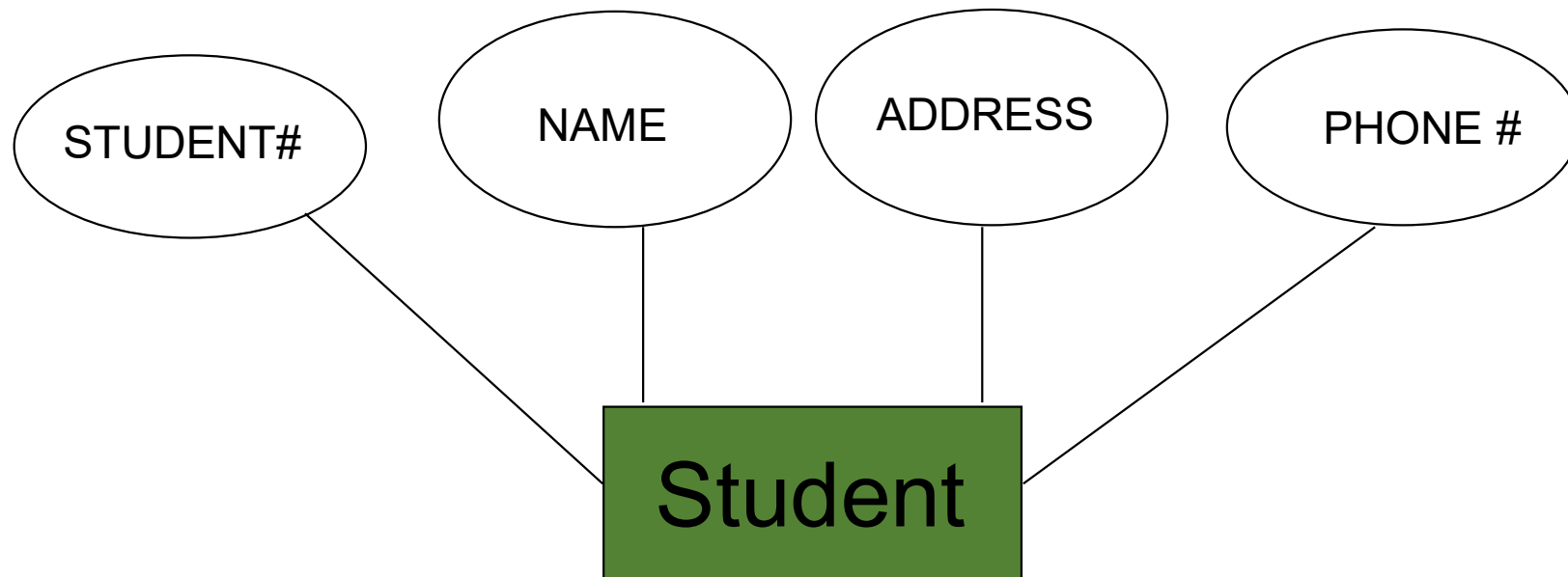
**Single Attribute:** Cannot be broken down into smaller components

**Multivalued Attribute:** May take on more than one value for a given entity instance

**Derived Attribute:** Values can be calculated from related attribute values

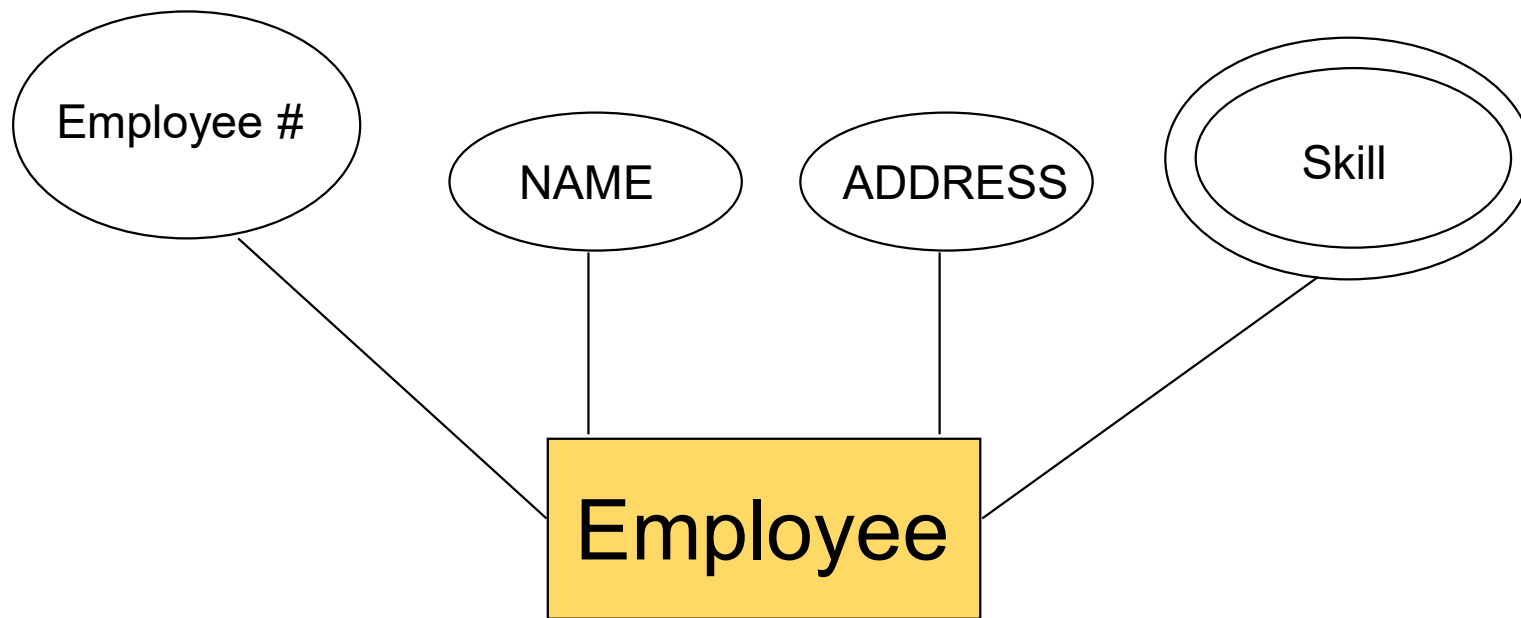


## Simple Example of Entity

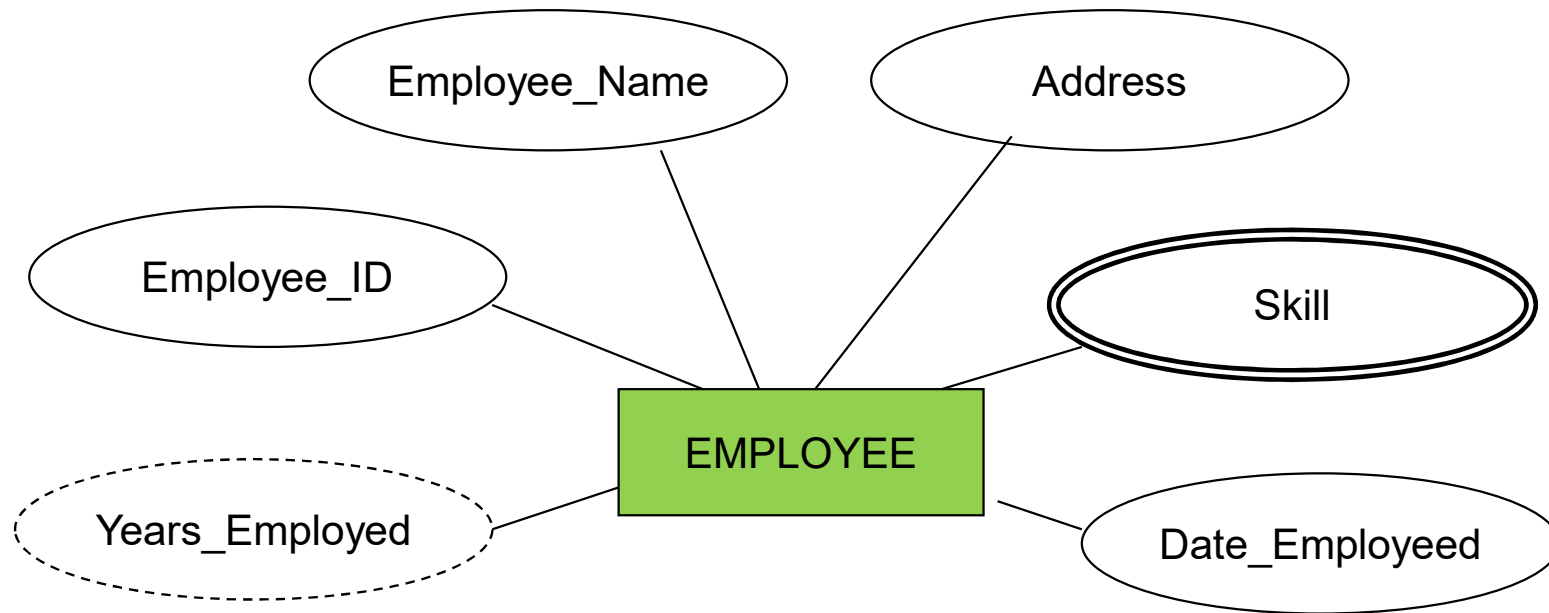


## Multivalued Attributes

An attribute that can have more than one value for each entity instance



## Example (Multi/Derived)



## Example (Entity Type)

Entity Type:      **Employee**

Attributes:      Employee #  
Name  
Address  
City  
State  
Zip  
Year Hired  
Birthdate

## Instance of Employee

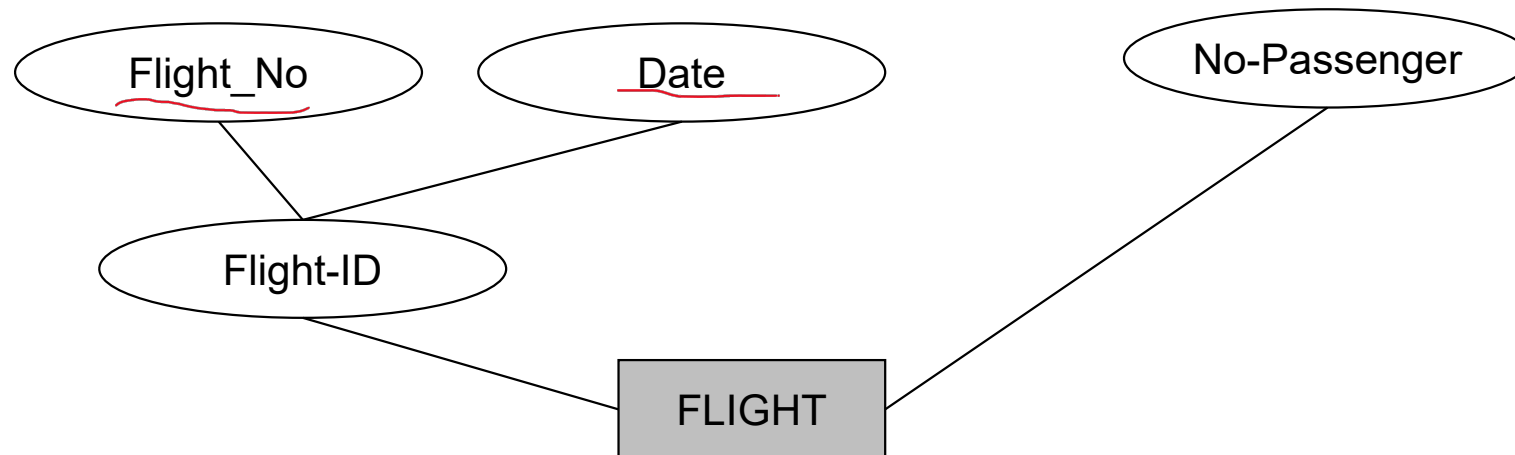
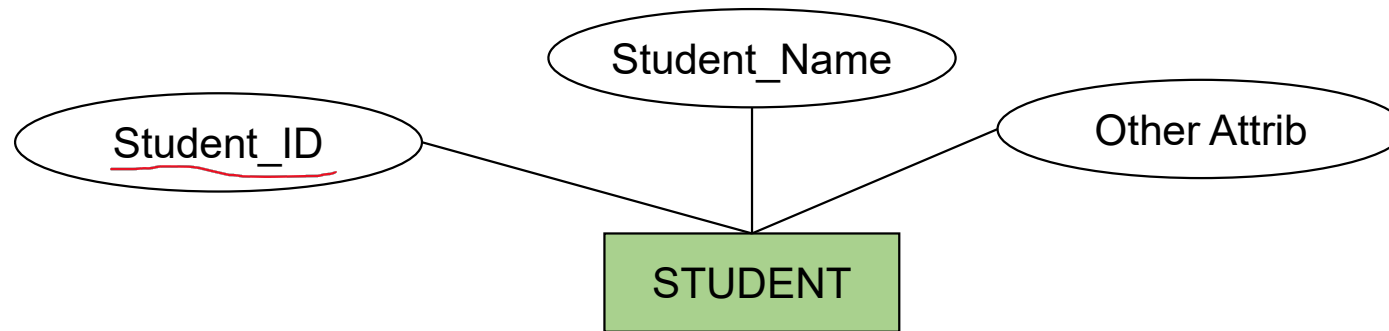
Employee #	642-17-8360
Name	Michelle Brady
Address	100 Pacific Ave
City	San Francisco
State	CA
Zip	98317
Year Hired	1989
Birthdate	6-19-64

## More Terms

**Identifier:** an attribute (or combination of attributes) that uniquely identifies each instance of an entity type.

**Composite Identifier:** An identifier that consists of a composite attribute

# Simple and Composite Identifier



## Definitions

- Primary Key - a data item that is unique to each record
- Compound Key - primary key consisting of multiple fields
- Keys are used to relate several tables together.
- Foreign Key - a field in one table that is a primary key to another table.

Foreign key bir tabloda primary key olan bir attribute'nin başka bir tabloda kullanılmasıdır.  
Foreign key birden fazla olabilir ve tekrarlanabilir.

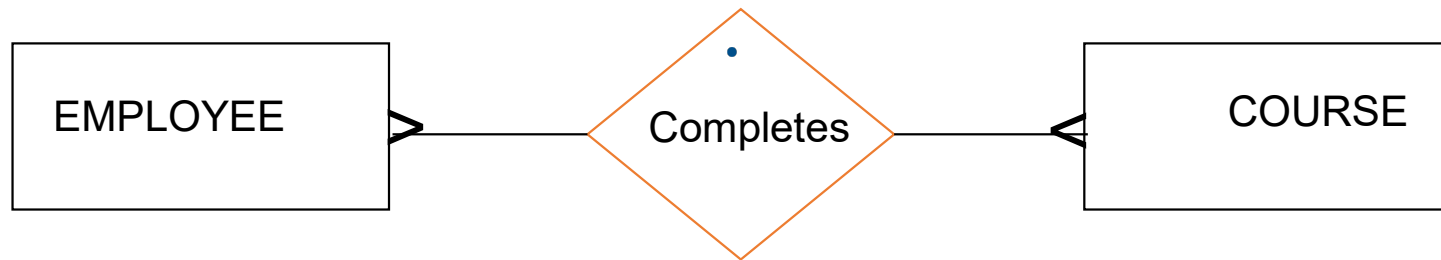


## Characteristics of Identifiers

- Use attribute(s) that will not change over time
- Must never be empty “null”
- Avoid intelligent keys: e.g. containing locations or people that might change.
- Substitute new, simple keys for long, composite keys

# Relationships

An association between instances of one or more entity types that is of interest to the organization (**VERB**)



## Relationship

- Associations between entities captured by business rules
  - each customer places any number of customer orders
  - each customer order is placed by exactly one customer

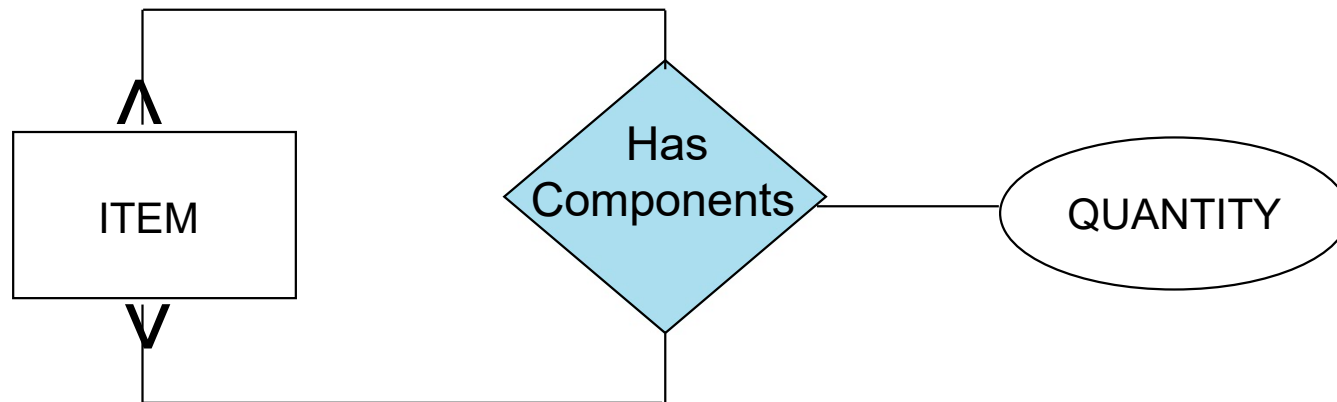
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## Degree of a Relationship

- The number of entity types that participates in a relationship
  - **Unary**: (degree 1) also called “Bill of Materials” or “**Recursive**”
  - **Binary**: (degree 2) Most common
  - **Ternary**: (degree 3)

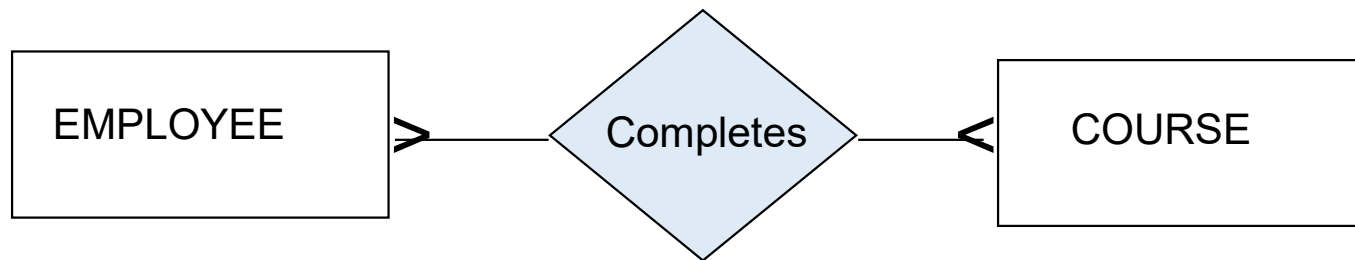
## Bill-of-Materials (Unary)

One entity related to another of the same entity type



Idea that entities can be components of other items as well as themselves

## Examples of Relationship Degrees

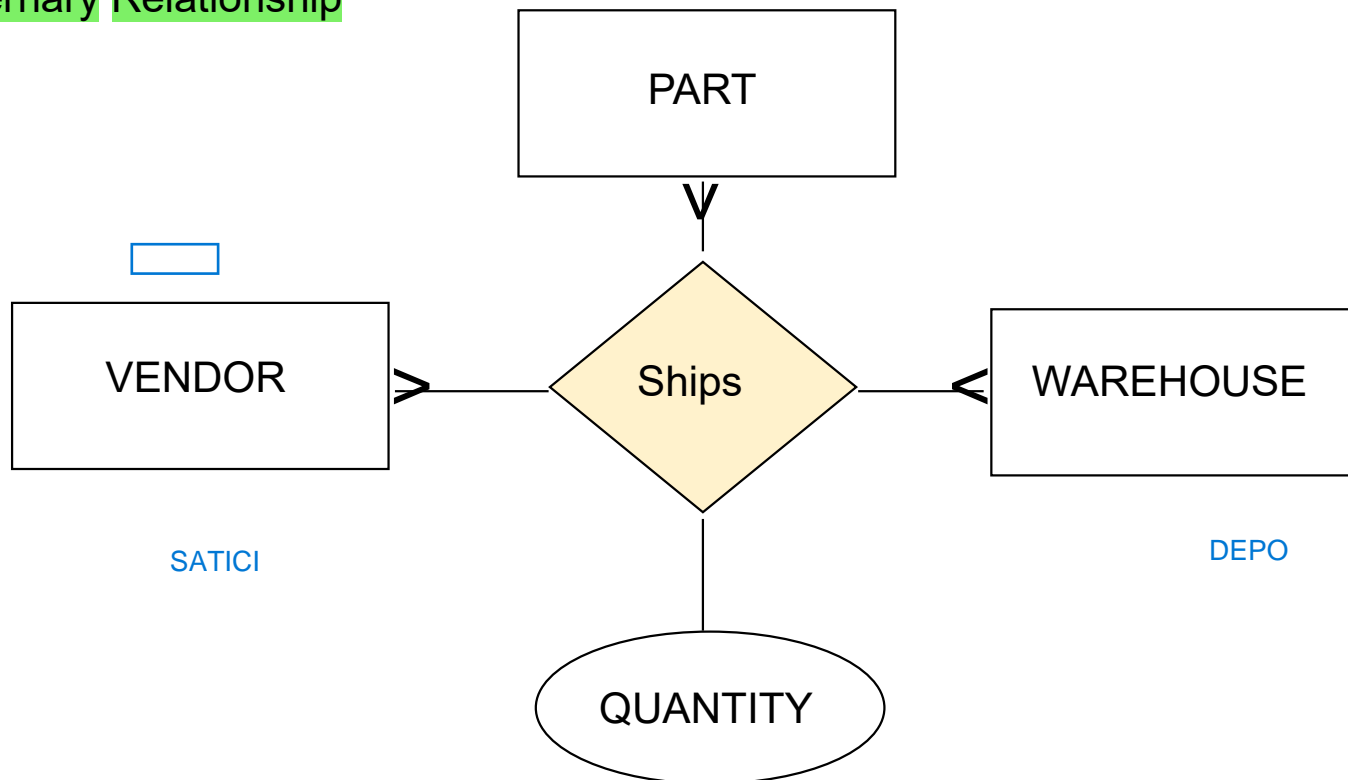


Binary Relationship

**Entities of two different types related to each other**

# Examples of Relationship Degrees

## Ternary Relationship

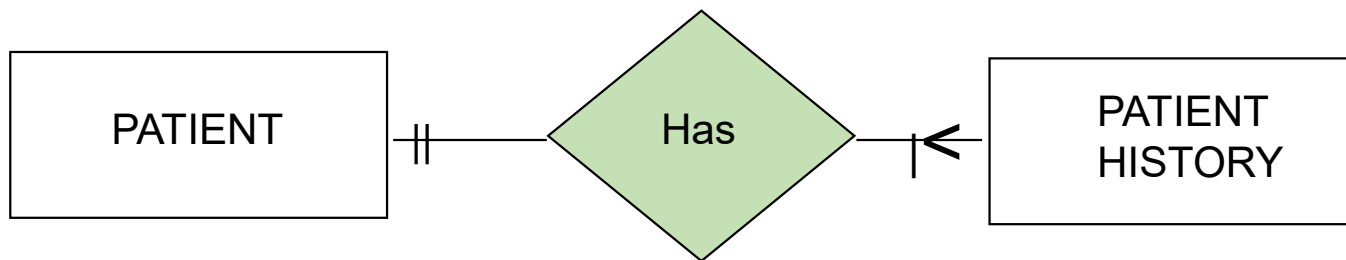


Vendor A ships 50 units of Part X to Warehouse 1.  
Vendor B ships 100 units of Part Y to Warehouse 2.

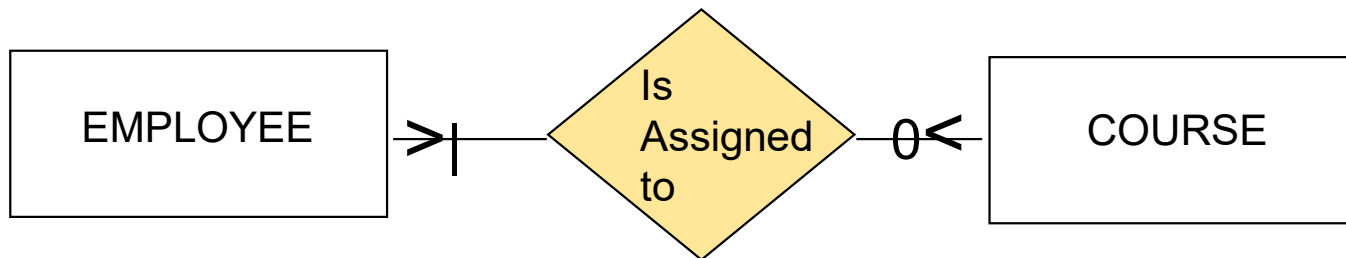


## Cardinality

The number of instances of an entity with another entity



Mandatory cardinalities



One optional, One mandatory cardinality

## Cardinality of Relationships

- One-to-One
  - Each entity in the relationship will have exactly one related entity
- One-to-Many
  - An entity on one side of the relationship can have many related entities, but an entity on the other side will have a maximum of one related entity
- Many-to-Many
  - Entities on both sides of the relationship can have many related entities on the other side

Cardinality indicates minimum or maximum number of occurrences on each side of relationship

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Min ve max occurrences hesapla.

# Cardinality

- Two symbols on each end of the relationship line

Outside

Inside

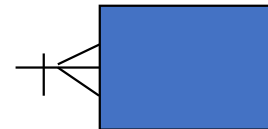
Maximum

Minimum

Mandatory

Many

Min 1 Max 1



Optional



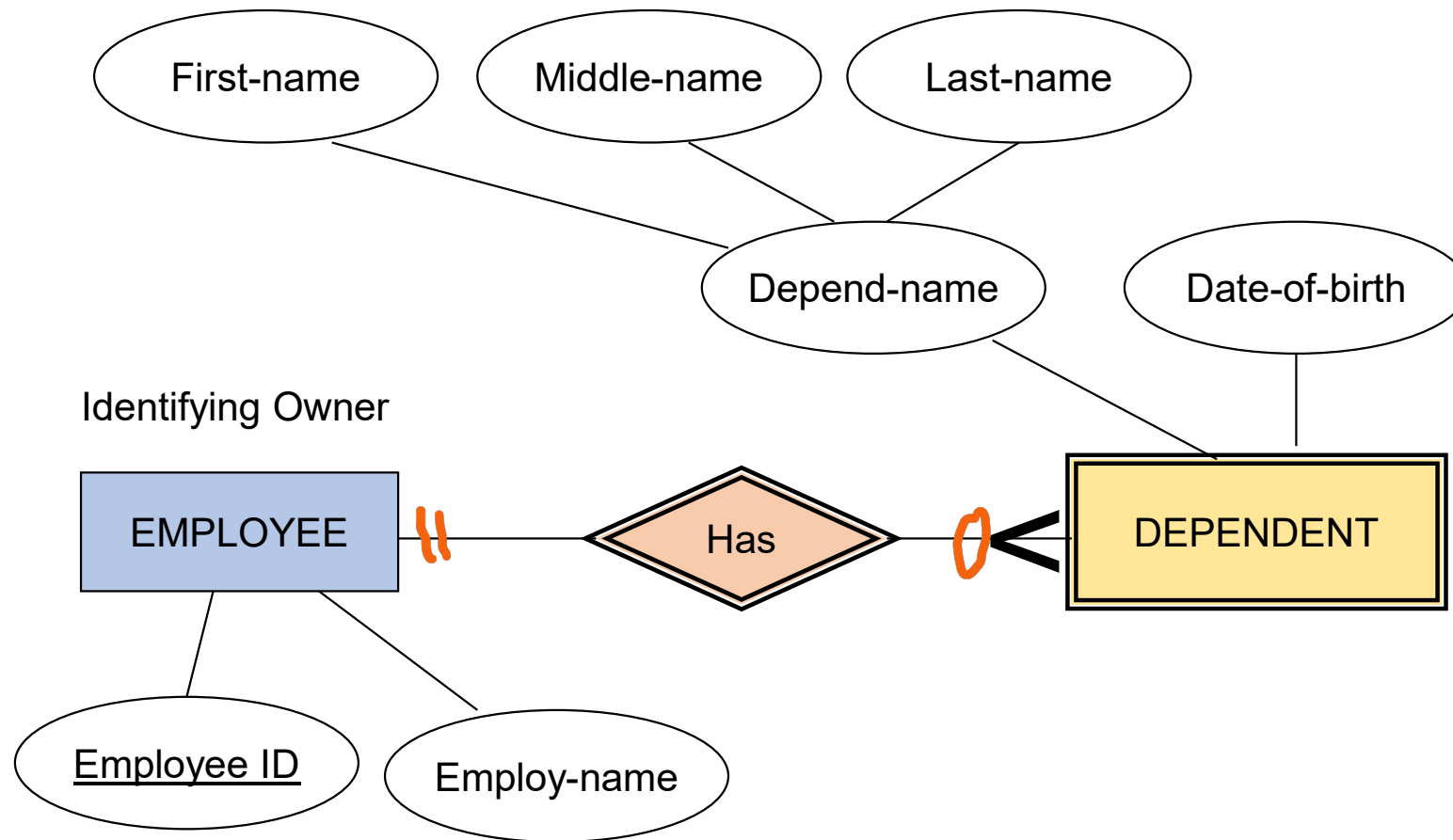
## Strong vs. Weak Entity

- **Strong Entity Type:** an entity that exists independent of other entity types
  - has its own unique identifier
  - represented with single-line rectangle
- **Weak Entity Type:** An entity whose existence depends on a strong entity type. It cannot exist on its own
  - does not have a unique identifier
  - represented with double-line rectangle

## Weak Entity Terms

- **Identifying Owner:** The entity type on which the weak entity type depends
- **Identifying Relationships:** The relationship between a weak entity and its owner
  - represented with double line diamond

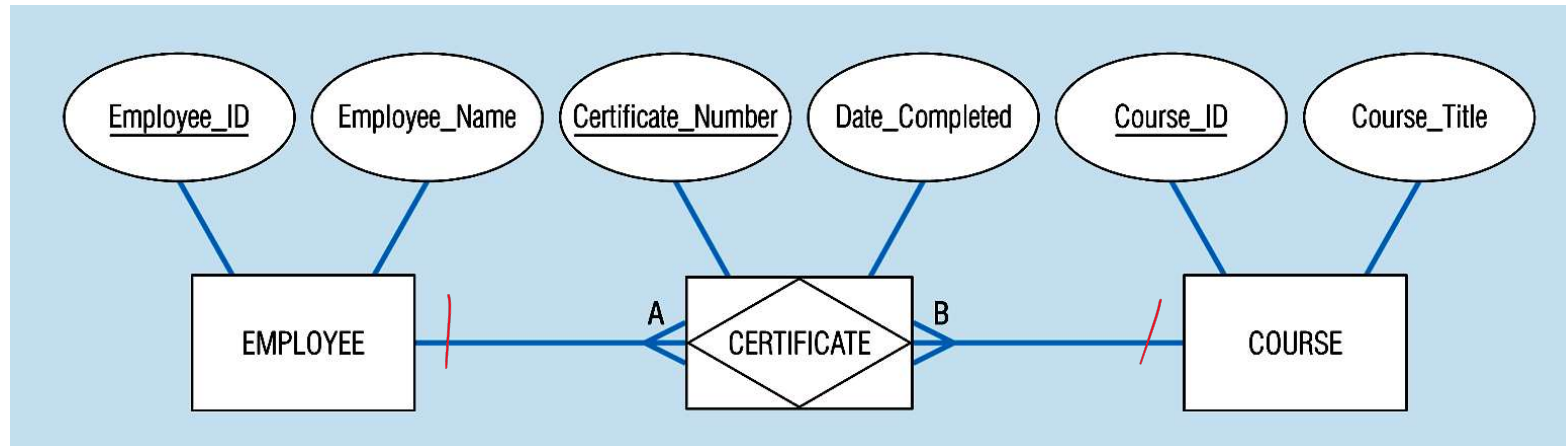
## Example of Weak Entity Type



# Associative Entities

- It's an **entity** – it **has attributes**
- AND it's a **relationship** – it **links entities together**
- When should a *relationship with attributes* instead be an *associative entity*?
  - **All relationships for the associative entity should be many**
  - The associative entity could have meaning independent of the other entities
  - The associative entity preferably has a unique identifier, and should also have other attributes
  - The associative may be participating in other relationships other than the entities of the associated relationship
  - **Ternary relationships should be converted to associative entities**

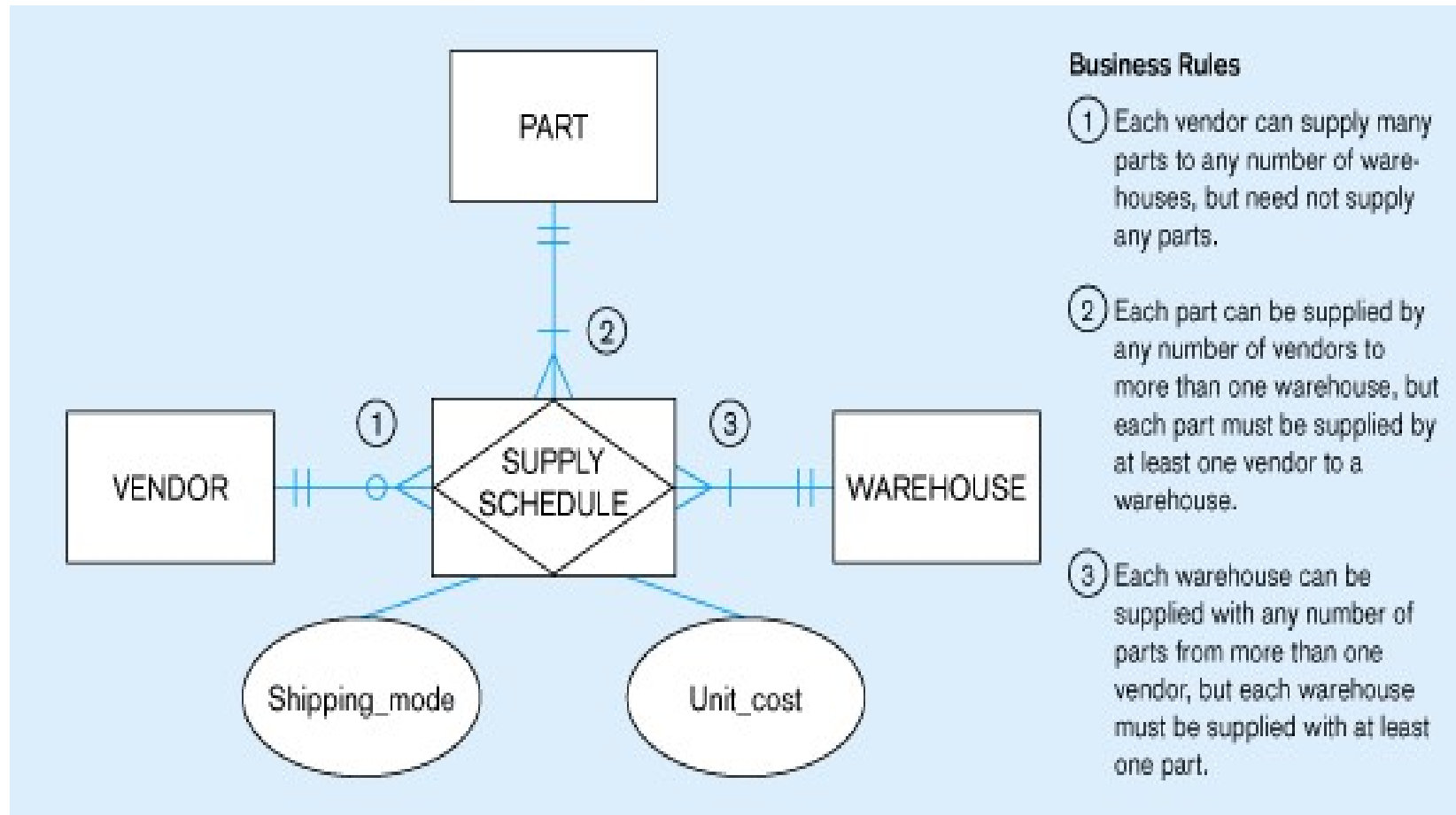
## An associative entity (CERTIFICATE)



- An entity that associates the instances of one or more entity types and contains attributes that are peculiar to the relationship between those entity instances.
- Associative entity involves a rectangle with a diamond inside. Note that the many-to-many cardinality symbols face toward the associative entity and not toward the other entities



## Ternary relationship as an associative entity

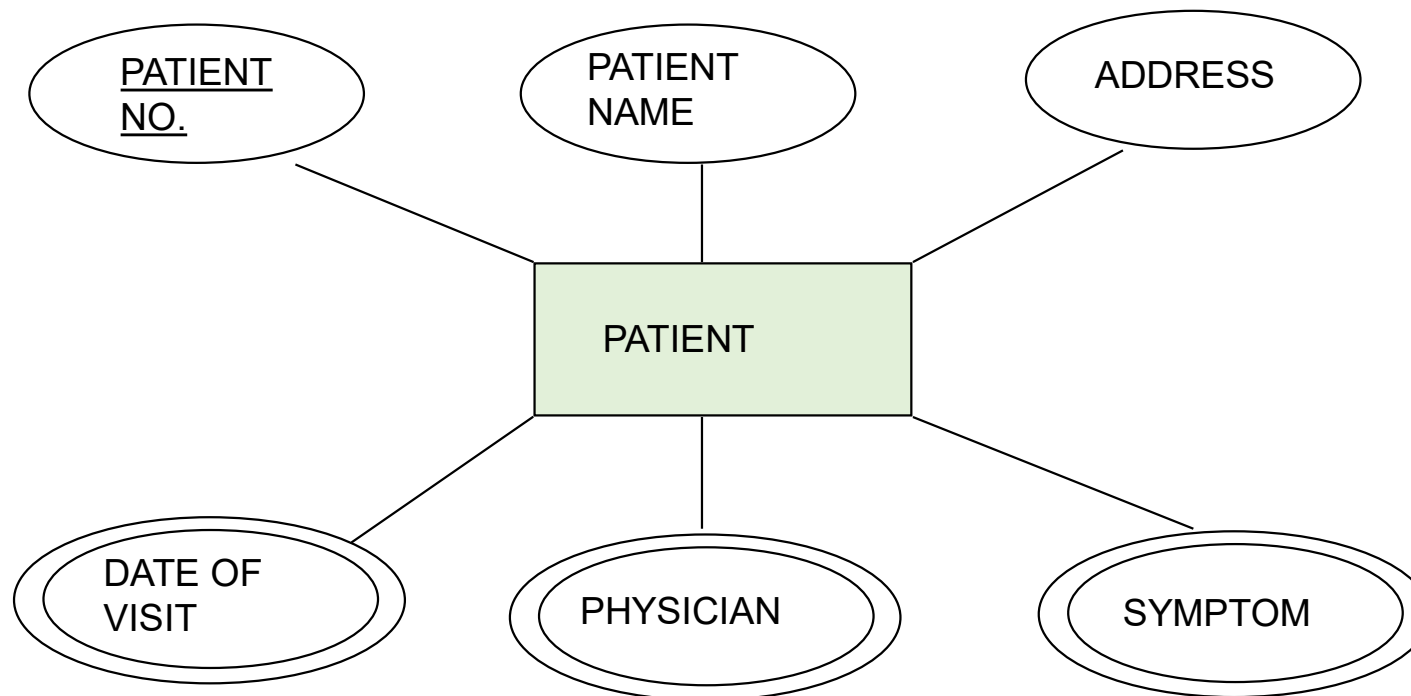


## Benefits of Identifying Relationship

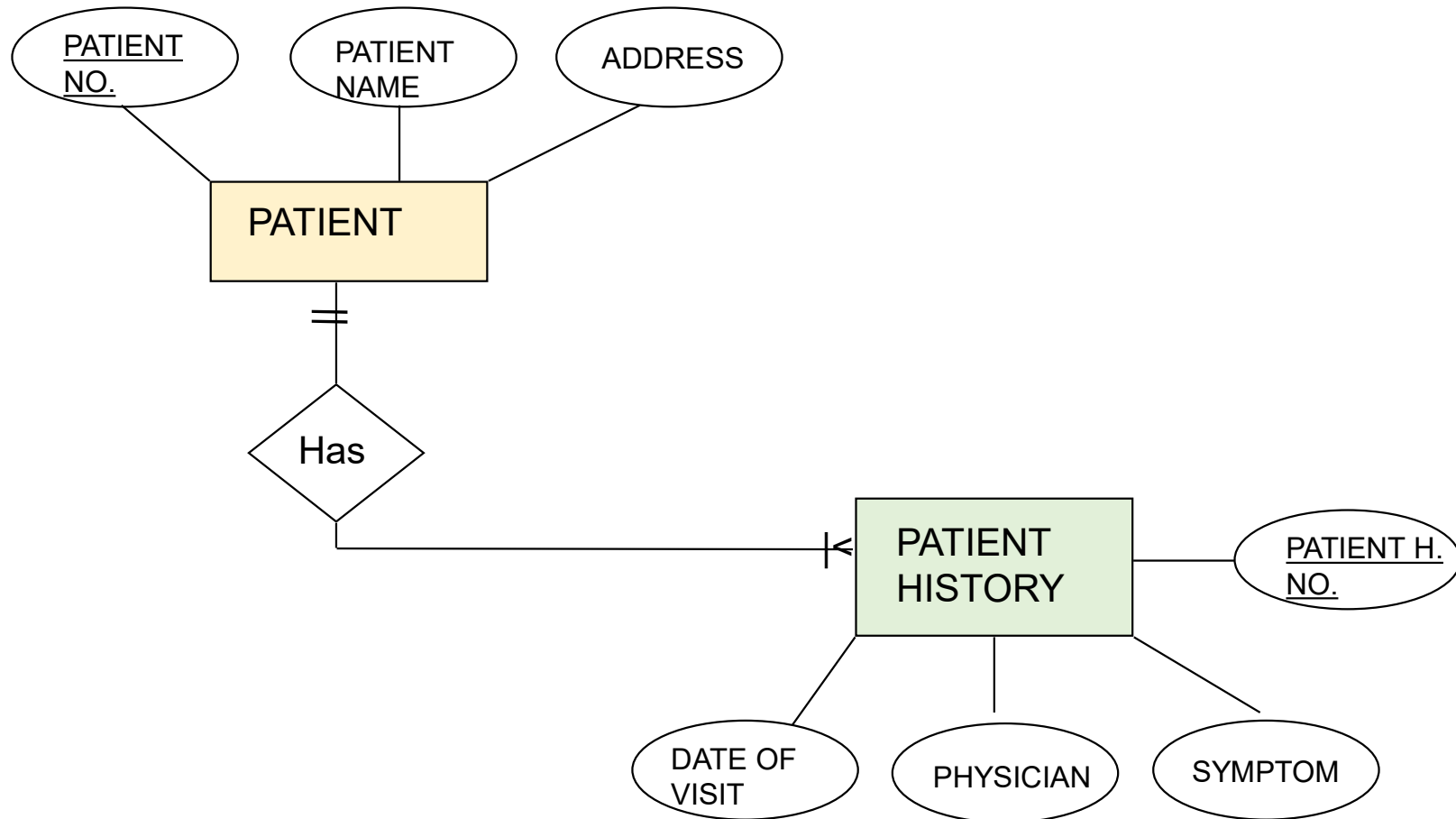
- Data Integrity
  - Existing dependencies are enforced since the primary key is shared therefore the weak entity cannot exist unless the parent exists
- Ease of Access to Dependent Entity
  - We can locate a movie copy if we know the movie # and copy #

## Some Modeling Challenges

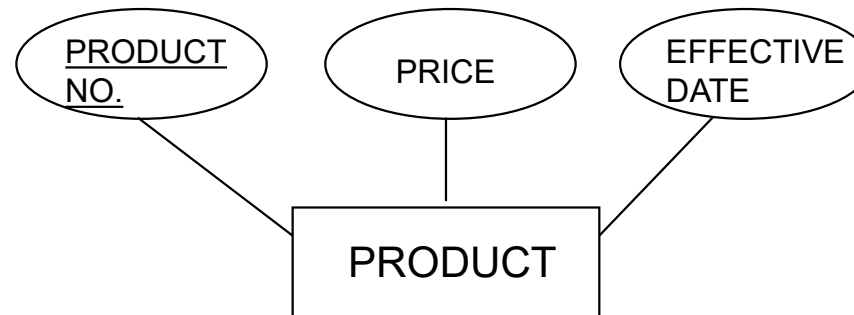
- Multivalued Attributes (repeating groups)



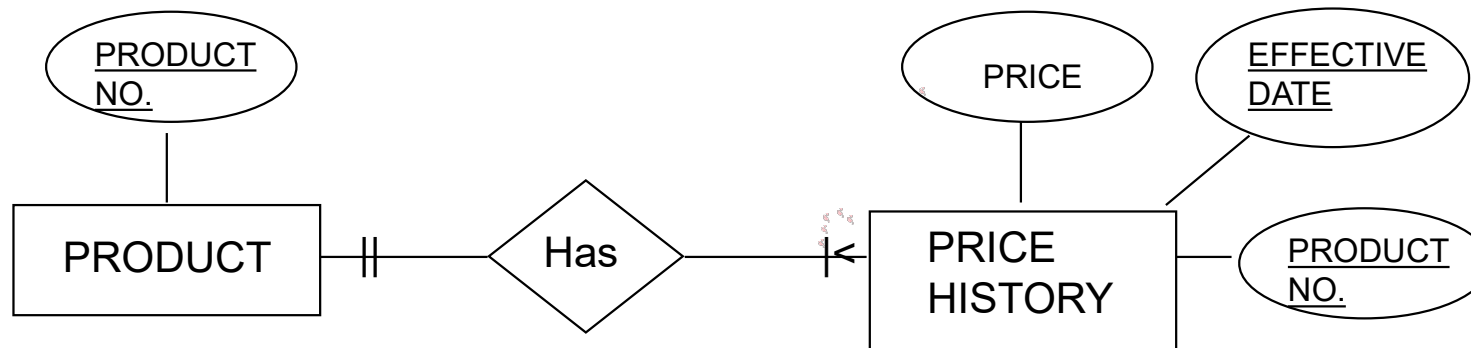
# Repeating Group Removed



# Modeling Time Dependent Data



- Time Stamp: a time value is associated with any data value



# Relational Databases

- Views all data in the form of tables
  - **Tables** = **entities**
  - **Columns** = **attributes** (characteristics of an entity)
  - **Row** = **instance** (occurrence) of an entity
  - Relationships between entities represented by values stored in columns, correspond to primary key-foreign key equivalencies in related tables

## In Class Exercise 4

- Draw an ER diagram for the Vehicle Rental System considering only Customer, Vehicle, Reservation and Rental History entities with a reasonable amount of attributes. Show all necessary relationships with cardinalities. Show also identifiers.
  
- 1. List 4 possible Entities (excluding Employee entity) for the Vehicle Rental System considering all activities that can be organized by the system.
  
- 2. List 5 possible attributes (including one multivalued and one derived attributes, if possible ) for each entity listed.
  
- 3. List 3 possible relationships and their cardinalities between these listed Entities.

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